L Number	Hits	Search Text	DB	Time stamp
1	747	Fas SAME FasL	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 11:50
2	18801	Apoptosis or apoptosis-mediat\$	USPAT; US-PGPUB; EPO;	2004/02/02 11:51
3	4684	"programmed cell death"	DERWENT USPAT; US-PGPUB; EPO;	2004/02/02 11:51
4	252	(Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death"	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 11:53
5	82939	expression WITH (vector or plasmid or system)	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 11:54
6	194	((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system))	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 11:56
7	102	(((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system))) and ((promoter)WITH (tissue or conditional))	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 12:28
8	101	((((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system)) and ((promoter)WITH (tissue or conditional))) AND (cancer or tumor or metastasis)	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 12:29
9	94	<pre>((((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system))) and ((promoter)WITH (tissue or conditional))) AND (prostate</pre>	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 12:29
10	3	or breast) ((((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system)) and ((promoter)WITH (tissue or conditional))) AND (PSA or	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 12:30
11	81	apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system))) and ((promoter)WITH (tissue or conditional))) AND	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 12:32
12	80	<pre>(tetracycline or doxycycline) ((((Fas SAME FasL) and (Apoptosis or apoptosis-mediat\$) and "programmed cell death") and (expression WITH (vector or plasmid or system))) and ((promoter)WITH (tissue or conditional))) AND (glucocorticoid or estrogen or androgen or progestrone)</pre>	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 12:31
13	16	<pre>(("apoptosis mediating") WITH (receptor or ligand))</pre>	USPAT; US-PGPUB; EPO; DERWENT	2004/02/02 13:00
14	42125	((514/2 514/44 435/6 435/7.1 536/23.5 424/		42)00.4±60.2±/.02 13:01

15	5587	(((514/2 514/44 435/6 435/7.1 536/23.5 424		
		and apoptosis	US-PGPUB;	13:02
			EPO;	
			DERWENT	
16	1273			
		and apoptosis) and (FAS or FasL)	US-PGPUB;	13:02
			EPO;	
1	1		DERWENT	
17	1166	(((((514/2 514/44 435/6 435/7.1 536/23.5 4	20 SPAO; 1   424	/2108094)/!0.2c/c012s.))
		and apoptosis) and (FAS or FasL)) and	US-PGPUB;	13:02
İ	i	(transfection or transformation or	EPO;	
	1	transduction)	DERWENT	
18	24	(((((514/2 514/44 435/6 435/7.1 536/23.5	408 PARG. 1   42	42/01/0844/10!2./ <del>c</del> 0±21.s.))
1		and apoptosis) and (FAS or FasL)) and	US-PGPUB;	13:03
		(transfection or transformation or	EPO;	
1		transduction)) and "fasl expression"	DERWENT	